	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	1803	<pre>(vehicle same navigation) and ((map same data) or (map same image))</pre>	USPAT
2	BRS	L2	0	<pre>(roadway)and map and (cornu near4 spiral)</pre>	USPAT
3	BRS	L3	214	<pre>(roadway) and map and stored and ((cornu near4 spiral) or curve or curvature or arc)</pre>	USPAT
4	BRS	L4	5016	(taylor same series)or (polynomial same coefficient)	USPAT
5	BRS	L5	21	3 and 4	USPAT
6	BRS	L6	1375	<pre>(vehicle same navigation)and ((map same data)or (map same image))and sensors</pre>	USPAT
7	BRS	L7	1100	<pre>(vehicle same navigation)and ((map same data)or (map same image))and (sensors same data)</pre>	USPAT
8	BRS	L8	70	3 and 7	USPAT
9	BRS	L9	19	4 and 8	USPAT
10	BRS	L10	2	(navigation near5 map)and (cornu same spiral)	USPAT
11	BRS	L11	2	(navigation same map)and (cornu same spiral)	USPAT
12	BRS	L12	5	( map)and (cornu same spiral)	USPAT
13	BRS	L13	19167	( map)and ((cornu same spiral)or clothoid or curve or curvature)	USPAT
14	BRS	L14	409	4 and 13	USPAT
15	BRS	L15	20497 9	roads or railroad or river or lake	USPAT
16	BRS	L16	66	14 and 15	USPAT

-	Туре	L #	Hits	Search Text	DBs
17	BRS	L17	18512	navigation	USPAT
18	BRS	L18	31	16 and 17	USPAT
19	BRS	L21	662	701/208.ccls.	USPAT
20	BRS	L22	1	4 and 21	USPAT
21	BRS	L23	5	(cornu same spiral)and map	USPAT
22	BRS	L27	3738	navigation and (sensor same data)	USPAT
23	BRS	L28	29518 4	(cornu same spiral)or clothoid or curvature or arc	USPAT
24	BRS	L29	696	27 and 28	USPAT
25	BRS	L30	20497 9	road or railroad or river or lake	USPAT
26	BRS	L31	326	29 and 30	USPAT
27	BRS	L32	10342 9	(taylor )or (polynomial )	USPAT
28	BRS	L33	57	31 and 32	USPAT
29	BRS	L34	1850	<pre>(vehicle same navigation)and (sensor same data)</pre>	USPAT
30	BRS	L35	101	<pre>(vehicle same navigation) and (sensor same data) and (map same request\$4) and (map same image)</pre>	USPAT
31	BRS	L36	15	28 and 35	USPAT

	Туре	L	#	Hits	Search Text	DBs
1	BRS	L1		1803	<pre>(vehicle same navigation) and ((map same data) or (map same image))</pre>	USPAT
2	BRS	L2	•	0	(roadway)and map and (cornu near4 spiral)	USPAT
3	BRS	L3		214	<pre>(roadway) and map and stored and ((cornu near4 spiral) or curve or curvature or arc)</pre>	USPAT
4	BRS	L4		5016	(taylor same series)or (polynomial same coefficient)	USPAT
5	BRS	L5		21	3 and 4	USPAT
6	BRS	L6		1375	<pre>(vehicle same navigation) and ((map same data) or (map same image)) and sensors</pre>	USPAT
7	BRS	L7		1100	<pre>(vehicle same navigation) and ((map same data) or (map same image)) and (sensors same data)</pre>	USPAT
8	BRS	L8		70	3 and 7	USPAT
9	BRS	Ь9	••••	19	4 and 8	USPAT
10	BRS	L10	)	2	(navigation near5 map)and (cornu same spiral)	USPAT
11	BRS	L11	-	2	(navigation same map)and (cornu same spiral)	USPAT
12	BRS	L12	2	5	( map)and (cornu same spiral)	USPAT
13	BRS	L13	3	19167	<pre>( map)and ((cornu same spiral)or clothoid or curve or curvature)</pre>	USPAT
14	BRS	L14	<u> </u>	409	4 and 13	USPAT
15	BRS	L15	5	20497 9	roads or railroad or river or lake	USPAT
16	BRS	L16	5	66	14 and 15	USPAT

	Туре	L #	Hits	Search Text	DBs
17	BRS	L17	18512	navigation	USPAT
18	BRS	L18	31	16 and 17	USPAT
19	BRS	L21	662	701/208.ccls.	USPAT
20	BRS	L22	1	4 and 21	USPAT
21	BRS	L23	5	(cornu same spiral)and map	USPAT
22	BRS	L27	3738	navigation and (sensor same data)	USPAT
23	BRS	L28	29518 4	(cornu same spiral)or clothoid or curvature or arc	USPAT
24	BRS	L29	696	27 and 28	USPAT
25	BRS	L30	20497 9	road or railroad or river or lake	USPAT
26	BRS	L31	326	29 and 30	USPAT
27	BRS	L32	10342 9	(taylor )or (polynomial )	USPAT
28	BRS	L33	57	31 and 32	USPAT
29	BRS	L34	1850	<pre>(vehicle same navigation) and (sensor same data)</pre>	USPAT
30	BRS	L35	101	<pre>(vehicle same navigation) and (sensor same data) and (map same request\$4) and (map same image)</pre>	USPAT
31	BRS	L36	15	28 and 35	USPAT
32	BRS	L37	123	13 and 21	USPAT